REMARKS

The Office Action of June 30, 2005 has been received and the Examiner's

comments carefully considered. Applicant notes that claims 21-45 are pending in this

application, and these claims stand rejected in view of the Keohane patent.

In Paragraph 8 of the Office Action, the Examiner requests that a fully compliant

response be submitted providing a chart showing where the disclosure provides a

constructuve reduction to practice within the scope of the interfering subject matter, pursuant

to 37 C.F.R. § 41.202(a)(6). In addition, the undersigned would also like to thank the Examiner

for his continued guidance and cooperation in invoking the requested interference. Further, the

Examiner has indicated that upon receiving the above-noted Response, the prosecution of the

instant application would be suspended in order to invoke the interference.

In response to the Examiner's request, please find a chart for all claims upon

which Applicant wishes to have an interference declared. In addition, this chart provides support

and constructive reduction to practice for each and every claim, and this support has been located

in the originally-filed specification of the provisional application underlying the present

application. Accordingly, this chart shows where the disclosure provides a constructive reduction

to practice within the scope of the interfering subject matter.

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{W0203728.1}

In Reply to USPTO Communication, dated June 30, 2005

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Present Claim of 09/775,083	Location In Originally-Filed Specification:
21. A fuel dispensing system comprising: a fuel dispenser including a customer interface for conducting a transaction including a lottery ticket purchase, a payment acceptor for receiving a payment for the transaction, and a lottery ticket dispenser for dispensing lottery tickets; and	page 4, lines 9-17
a control system operatively associated with said fuel dispenser and adapted to cause said lottery ticket dispenser in said fuel dispenser to dispense a lottery ticket to a customer in response to receiving the payment for the transaction through said payment acceptor in said fuel dispenser.	page 4, line 18 to page 5, line 12
22. The fuel dispensing system of claim 21 wherein said payment acceptor comprises a card reader for reading payment information from a customer payment card.	page 4, line 9 to page 5, line 21
23. The fuel dispensing system of claim 22 wherein the customer payment card is a credit card and said control system is further adapted to communicate with an outside credit authorization network to receive credit authorization for the transaction.	page 5, line 23 to page 7, line 5
24. The fuel dispensing system of claim 21 wherein said payment acceptor comprises a cash acceptor for receiving a cash payment from the customer.	page 6, line 7 to page 7, line 5
25. The fuel dispensing system of claim 21 wherein said control system is further adapted to communicate the transaction information related to the purchase of the lottery ticket to a lottery controller.	page 5, line 22 to page 6, line 6 page 8, lines 5-18
26. The fuel dispensing system of claim 21 wherein said lottery ticket dispenser in said fuel dispenser is adapted to dispense a plurality of lottery ticket types, such as a multiple-draw ticket type.	page 8, line 6 to page 8, line 19

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27. The fuel dispensing system of claim 21 wherein said lottery ticket dispenser is adapted to dispense a lottery ticket having customer-selected play numbers and said customer interface in said fuel dispenser is adapted to allow a customer to input said customer-selected play numbers. 28. The fuel dispensing system of claim 21 wherein said lottery ticket dispenser in said fuel dispenser is adapted to dispense a preprinted lottery ticket. 29. The fuel dispensing system of claim 21 wherein said lottery ticket dispenser in said fuel dispenser is adapted to dispense a random-number lottery ticket type. 29. The fuel dispensing system of claim 21 wherein said to page 8, line 19 10. A fuel dispensing system comprising: 20. A fuel dispensing system comprising: 21. The fuel dispensing system of claim 21 wherein said to page 9, line 9
lottery ticket dispenser in said fuel dispenser is adapted to dispense a preprinted lottery ticket. 29. The fuel dispensing system of claim 21 wherein said lottery ticket dispenser in said fuel dispenser is adapted to dispense a random-number lottery ticket type. page 8, line 19 to page 9, line 9
lottery ticket dispenser in said fuel dispenser is adapted to dispense a random-number lottery ticket type. to page 9, line 9
30. A fuel dispensing system comprising: page 4, line 9
a fuel dispenser including a customer interface for conducting a transaction including a lottery ticket purchase and a payment acceptor for receiving a payment for the transaction;
a lottery ticket dispenser associated with said fuel page 4, line 9 to page 6, line 6
a control system operatively associated with said fuel dispenser and said lottery ticket dispenser and adapted to cause said lottery ticket dispense a lottery ticket to a customer in response to receiving the payment for the transaction through said payment acceptor in said fuel dispenser.
31. A method of selling lottery tickets at a fuel dispenser in conjunction with a fueling transaction comprising: prompting a customer to conduct a lottery ticket purchase in conjunction with the fueling transactions;
receiving input from the customer regarding the lottery page 7, lines 15-17 ticket purchase;
conducting the fueling transaction; page 7, lines 6-9

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effecting payment at said fuel dispenser for a cost	page 6, line 7
associated with the lottery ticket purchase and a cost associated with the fueling transaction; and	to
with the idening transaction, and	page 9, line 25
dispensing a lottery ticket to the customer corresponding	page 8, lines 5-18
to the lottery ticket purchase.	
32. The method of claim 31 wherein said fuel dispenser is	page 6, line 19
adapted to perform said dispensing step.	to
	page 7, line 5
33. The method of claim 32 wherein a separate lottery	page 4, lines 8-17
ticket dispenser is adapted to perform said dispensing step.	
34. The method of claim 33 wherein said fuel dispenser	page 4, lines 9-17
includes a customer interface supporting the input of information	to
by the customer in said receiving step.	page 5, lines 5-18
35. The method of claim 34 wherein said customer	page 6, line 6
interface supports selection of multiple lottery ticket types,	to
including preprinted number, random number, and customer-	page 9, line 25
selected number lottery ticket types.	page 9, inte 23
36. The method of claim 35 wherein said customer	page 7, line 6
interface of said fuel dispenser is adapted to permit the customer	to
to enter a desired set of play numbers in association with the	page 9, line 25
purchase of a customer-selected number lottery ticket.	P. B. C.
37. A fuel dispensing system comprising:	page 4, line 9
A fuel dispenser including,	to
e) a customer interface for conducting a transaction, the	page 5, line 21
transaction including a lottery ticket purchase;	
f) a payment acceptor for receiving a payment for the	page 4, lines 9-17
transaction;	
g) a lottery ticket dispenser for dispensing lottery tickets;	page 4, lines 9-17
and	
h) a control system;	page 4, line 18
said control system adapted to cause said lottery ticket	to
dispenser to dispense a lottery ticket to a customer in response to	page 9, line 25
receiving the payment for the transaction through said payment	
acceptor in said fuel dispenser.	

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July 26, 2003

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Applicant submits that the chart provided to the Examiner fully complies with 37

C.F.R. § 41.202(a)(6), and further demonstrates in the originally-filed disclosure a constructive

reduction to practice for the subject matter of each claim within the scope of the interfering

subject matter. Accordingly, prosecution of the present application should be suspended, and an

interference invoked. If the Examiner requires any further documentation or information from

the undersigned, please contact the undersigned at your convenience.

A Declaration of Interference for claims 21-37 of the present application with

respect to claims 1-4, 6, 7, 9-12,31-33, 35-37 and 39 of the Keohane patent is respectfully

requested.

Respectfully submitted,

THE WEBB LAW FIRM

 $By_{\underline{}}$

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